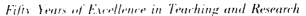


Duke University Marine Laboratory





AD-A228 254

October 16, 1990

Dr. B. J. Zahuranec Scientific Officer Office of Naval Research Code 1122B 800 North Quincy Street Arlington, VA 22217-5000 ELECTE NOV 0 5 1990

Dear Dr. Zahuranec:

Attached is a Technical Progress Report for the ONR High School Internship Program for the summer of 1990, Grant No. NOOO14-87-G-0267.

As in previous years, this year's program ran smoothly and was a benefit to both the participants as well as our laboratory.

I would like you to know that one of our interns, Zoey Forward, was also winner of the U.S. Navy Distinguished Achievement Award in the N.C. District Science Fair in Wilmington, N.C. in the spring of this year.

If you need additional information, please let me know.

Sincerely,

THE STATE OF

William W. Kirby-Smith

Coordinator, ONR High School

Internship Program

WWK-S:11-w Enclosure

cc: Grants Administrator, ONR Resident Representative (Atlanta)
Defense Technical Information Center (Alexandria)

Technical Progress Report to the Office of Naval Research

on the

ONR High School Internship Program - 1990
Duke University Marine Laboratory
Contract No. NOO014-87-G-0267

INTRODUCTION

The Duke University Marine Laboratory, with funding from the Office of Naval Research, conducts a ten-week summer internship program for rising seniors from three high schools: East Carteret High School, West Carteret High School and the North Carolina School of Science and Mathematics. The purpose of the program is to expose students to active, on-going research programs so that they may be able to understand what is involved in a career in marine science research.

Groups of interns are preselected by a committee of science teachers at each school and the applications are sent to the Duke University Marine Laboratory (DUML). At DUML, applications are reviewed and rated by a panel of three scientists: one from NOAA-NMFS, one from the University of North Carolina Institute of Marine Sciences, and one from DUML. Two interns are selected from each of the three schools. Interns are matched with research faculty at DUML who then contact the interns in the spring to begin the process of developing a research topic.

Interns arrive at DUML in early-mid-June to begin an intensive 10-week exposure to research under the supervision of a faculty member. The interns develop a project topic and a research plan, carry out the research, including data analysis, write a technical report and give an oral presentation of their research. If appropriate, the interns are encouraged to present their work with their mentor at a scientific meeting and/or develop a journal article.

The exposure to such an active research environment is hoped to encourage students at an early age to consider careers in science, particularly marine science.

THE 1990 PROGRAM

Advertising for the internship program for the summer of 1990 began in early December 1989. In February 1990, the three high schools provided a pool of 12 applicants (7 from West Carteret, 3 from East Carteret, 2 from NC School of Science and Mathematics). A selection committee consisting of Drs. Susan Huntsman (NOAA-NMFS), Jan Kohlmeyer (UNC Institute of Marine Sciences), and Joseph Ustach (DUML) reviewed the applications. There were two interns selected from East Carteret High School, two from West Carteret High School and two from the North Carolina School of Science and Mathematics.

Because of a difference in the schedules of NCSSM and the Carteret County high schools, the program began on June 4 and concluded on August 10 for NCSSM interns and began on June 11 and concluded on August 17 for Carteret County high school interns. The oral presentations by all interns were given on August 1 to accommodate the difference in schedules. Information sheets for each intern are attached which provide biographical information as well as the name of the mentor, and project title/major tasks performed.

Prepared by:

William W. Kirby-Smith, Coordinator Office of Naval Research High School Internship Program

Duke University Marine Laboratory Beaufort, NC 28516 (919) 728-2111

Dist. "A" per telecon Dr. B. Zahuranec. Office of Naval Research/code 1122B. VHG 10/25/90

	<u> </u>
Armin	The First
NTIS	C2433
DIIC	
Unami	5 12.1
Ju. 146	· • • • • • • • • • • • • • • • • • • •
	oction) Available of the second
	والأعجاب فالمحا المتسيد المتسي
Dist	Avia and policy and appeals to
1	, april Court
l	
111-1	

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH APPRENTICE

Year: 1990

Dates: 06/11-08/17

Name: John Brent Carlson

Address: 1105 Ann Street

Beaufort, NC 28516

Phone: 919-728-7038

Address (School, '90-'91): East Carteret High School

Beaufort, NC 28516

Phone: 919-728-3514

Last Grade Completed: Junior

Type of School: Public

Sex: Male

Race/Ethnicity: White

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Mentor: Dr. Joseph Ustach Title: Research Staff

Principal Discipline Marsh ecology

of Research:

Major Tasks Performed: Study of mollusks in the South

River estuarine system

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH APPRENTICE

Year: 1990

Dates: 06/04-08/10

Name: Yukiyo (Julie) Kasama Cheu

Address: 4205 Boxwood Road

Raleigh, NC 27612

Phone: 919-781-9073

Address (School, '90-'91): NC School of Science & Mathematics

P.O. Box 2418 1219 Broad Street Durham, NC 27705

Phone: 919-286-3366

Last Grade Completed: Junior

Type of School: Public

Sex: Female

Race/Ethnicity: Asian

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Mentor: Dr. Daniel Rittschof

Title: Assistant Professor of Zoology

Principal Discipline Chemical ecology

of Research:

Major Tasks Performed: Study of chemical and behavioral

ecology of hermit crabs

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH APPRENTICE

Year: 1990

Dates: 06/04-08/10

Name: Sharon Sharn Chow

Address: 8849 Wildwood Links

Raleigh, NC 27613

Phone: 919-870-8516

Address (School, '90-'91): NC School of Science & Mathematics

P.O. Box 2418 1219 Broad Street Durham, NC 27705

Phone: 919-286-3366

Last Grade Completed: Junior

Type of School: Public

Sex: Female

Race/Ethnicity: Asian

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Mentor: Dr. Anthony Clare
Title: Research Associate

Principal Discipline Invertebrate biology of Research:

Major Tasks Performed: Studies of the hatching substances

in <u>Balanus amphitrite</u>; extraction and purification of the hatching

substance

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH APPRENTICE

Year: 1990

Dates: 06/11-08/17

Name: Zoey Allegra Forward

Address: 414 Ann Street

Beaufort, NC 28516

Phone: 919-728-2633

Address (School, '90-'91): East Carteret High School

Reaufort, NC 28516

Phone: 919-728-3514

Last Grade Completed: Junior

Type of School: Public

Sex: Female

Race/Ethnicity: White

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Mentor: Dr. William W. Kirby-Smith
Title: Research Associate Professor

Principal Discipline Marine ecology

of Research:

Major Tasks Performed: A study of the sediments in various

South River creeks; comparison of creeks which are used to drain the farm to creeks that drain the

forest

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH APPRENTICE

Year: 1990

Dates: 06/11-08/17

Name: Elizabeth Anne Oliver

Address: 95 Holly Court

Morehead City, NC 28557

Phone: 919-726-8177

Address (School, '90-'91): West Carteret High School

Morehead City, NC 28557

Phone: 919-726-1176

Last Grade Completed: Junior

Type of School: Public

Sex: Female

Race/Ethnicity: White

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Mentor: Dr. Richard B. Forward Title: Professor of Zoology

Principal Discipline Physiology of marine animals

of Research:

Major Tasks Performed: Study of crustacean larval biology

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH APPRENTICE

Year: 1990

Dates: 06/11-08/17

Name: Susan Dianne Talley

Address: 4003 Leslie Lane

Emerald Isle, NC 28594

Phone: 919-354-2718

Address (School, '90-'91): West Carteret High School

Morehead City, NC 28557

Phone: 919-726-1176

Last Grade Completed: Junior

Type of School: Public

Sex: Female

Race/Ethnicity: White

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Mentor: Mr. Michael Kingston
Title: Graduate student

Principal Discipline Benthic microalgae

of Research:

Major Tasks Performed : Effects of groundwater flow on

microalgal patchiness

Office of Naval Research - High School Internship Program INFORMATION FOR EACH MENTOR

Year: 1990

Dates: 06/04-08/10

Name: Anthony Clare

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Sex: Male

Race/Ethnicity: White

Highest Degree Held: Ph.D.

Principal Field of

Research: Invertebrate biology

1

Number of Years of Mentorship:

Number of Apprentices

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH MENTOR

Year: 1990

Dates: 06/11-08/17

Name: Richard B. Forward, Jr.

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Sex: Male

Race/Ethnicity: White

Highest Degree Held: Ph.D.

Principal Field of

Research: Physiology of marine animals

Number of Years of

Mentorship: 4

Number of Apprentices

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH MENTOR

Year: 1990

Dates: 06/11-08/17

Name: Michael B. Kingston

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Sex: Male

Race/Ethnicity: White

Highest Degree Held: M.S.

Principal Field of

Research: Benthic microalgae

Number of Years of Mentorship: 1

Number of Apprentices this Year (1990):

Office of Naval Research - High School Internship Program INFORMATION FOR EACH MENTOR

Year: 1990

Dates: 06/11-08/17

Name: William W. Kirby-Smith

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Sex: Male

Race/Ethnicity: White

Highest Degree Held: Ph.D.

Principal Field of

Research: Marine ecology

Number of Years of

Mentorship: 7

number of Apprentices

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH MENTOR

Year: 1990

Dates: 06/04-08/10

Name:

Daniel Rittschof

Installation:

Duke University Marine Laboratory

Beaufort, NC 28516

Phone:

(919) 728-2111

Sex:

Male

Race/Ethnicity:

White

Highest Degree Held:

Ph.D.

Principal Field of

Research:

Chemical ecology

Number of Years of

Mentorship:

Number of Apprentices

this Year (1990):

1

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH MENTOR

Year: 1990

Dates: 06/11-08/17

Name: Joseph Ustach

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Sex: Male

Race/Ethnicity: White

Highest Degree Held: Ph.D.

Principal Field of

Research: Marsh ecology

Number of Years of

Mentorship: 3

Number of Apprentices